ABSTRACT OF THE DISCLOSURE

2	A grip structure includes a surface material layer and a substrate material layer.
3	The surface material layer and the substrate material layer are laminated with each other.
4	A plurality of evenly distributed bonding combination points are secured between the
5	surface material layer and the substrate material layer. Thus, the surface material layer
6	can be bonded and combined with the substrate material layer by the bonding combination
7	points. In such a manner, the sweat or water will return to infiltrate into the surface of the
8	grip structure at a slower speed, thereby greatly enhancing the comfortable sensation of
9	holding the grip structure of the racket.